State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000930

2006, 2007, 2008

Owner(s) of Record PACIFIC GAS AND ELECTRIC COMPANY Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2009 **Primary Contact:** PACIFIC GAS AND ELECTRIC COMPANY Agent: Address: PO BOX 770000-N11E SAN FRANCISCO, CA 94177 The state of the source of the Phone No. 415-973-6950 Phone No. Fax No. Fax No. Email Address: Email Address: Source Name: SPRING CREEK Tributary to: HAMILTON BRANCH County: Year of First Use: 1926 LASSEN Diversion within: Name of Diversion works: SW1/4 OF SE1/4 SECTION 11, T28N, R8E, MDB&M. Assessor Parcel Number of the Diversion site: A. Water is Used Under: Riparian claim x Pre-1914 claim Court Decree No.: _____ Other (explain): B. Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May Jun Jul Aug Oct Nov Average 2006 Rate 2007 2008 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) _ ___ Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Aug Oct Nov Dec Total 2006 54 5.3 10.4 Annual 11.2 76 2007 1.0 4.5 9.2 6.6 9.8 6.5 4.7 8.8 3.0 86.9 49 1.9 4.4 2008 4.2 0.0 2.8 4.6 4.3 2.7 3.4 3.7 3.4 42.3 2.4 2.3 0.4 18 6.3 E. Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. 36.3 acres; Stockwatering Other (specify) Domestic Generation at Hamilton Branch Powerhouse Parcel Number(s) or Place of Use: F. Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1 Conservation of water

b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

_____(AF/MG) Year _____ ST-SUPPL (4-09) Page 1 of 2

Reduction in Diversions:

a. Are you now employing water conservation efforts?

Describe any water conservation efforts you have initiated:

_(AF/MG) Year __

	onsumptive use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
Year	La surface water USE II	eductions due to conservation efforts. YES _	NO
Water quality	and wastewater reclamation		tion facility or water polluted by waste t
		er from a wastewater treatment facility, desali other beneficial uses? YES NO	nation facility of water policies = 1
a. Are you now c	h unreasonably affects such water for	other beneficial uses? YESNO	C. alelmod pro 1914
a degree	ut the to the substitution of re	eclaimed water, desalinated water or polluted Code, please show amounts of reduced diver	water in lieu of a claimed pre-1314
b. If you are clai	right under section 1010 of the Water	eclaimed water, desalinated water or politited Code, please show amounts of reduced diver	rsions and amounts of sacetime
supply used:	ngin under coon		
	L d divorsion:		(AF/MG)
Amount of re	duced diversion: (AF/MG) Year	(AF/MG) Year	
Year			
State the typ	e of substitute water supply:		
Amount of SI	ustitute water supply used:	(AF/MG) Year e reductions due to the use of a substitute wa	(AF/MG)
Year	(AF/MG) Year	a reductions due to the use of a substitute wa	ter supply. YES NO
I have data t	o support the above salidos		
Oiunative	use of surface water and groundwater		
		LOVES NO	
a. Are you nov	/ using ground water in nea a	water? TES RO f groundwater for a claimed pre-1914 approprised:	lative right under section 1011.5 of the W
b. If you are cl	aiming credit due to the substitution of	acod;	WED.
Year	(AF/MG) Teal	(AF/MG) Yearse reductions due to the use of groundwater.	YES NO
I have data	to support the above surface		2 the actions 1010 and 1011 is
		er savings claimed in "F" above if credit unde	r Water Code sections 1010 and 1011.
nderstand that it m	ay be necessary to document		
ught in the future.		. I day and hallof	
lectare that the info	ormation in this report is true to the bes	st of my knowledge and belief.	California
	20 09	at San Francisco L 5. Lingston	
ATE:	Q P Route Randa	l S. Livingston	
GNATURE:	J. W. Land & T. W.	S Livingston	
RINTED NAME:	Randal	S. Livingston (last name)	e)
KINTED IV.IIII—	(IIISt Hattie)		
	PACIFIC GAS AND ELECTRIC	COMPANY	I la
OMPANY NAME:	m is at appea for your s	answers, please use the space provided below	w or add an attachment sheet.
OMPANY NAME:			
OMPANY NAME:	If there is insufficient space for your		
	CONTINUATION	anch Canal.	
	CONTINUATION Control Feeder to Hamilton Bra	anch Canal.	
TEM	CONTINUATION Control Feeder to Hamilton Bra	anch Canal. nder SWDU Nos. 927, 928, 929, and 930.	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Kiparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the riparian users. Riparian rights may be used to divert the natural flow the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office.

We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Wat sources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

STATEMENT NO. 5000930
CONTACT PHONE NO. (415)973 6950 PO BOX 770000-N11E SAN FRANCISCO, CA 94177 Source Name: SPRING CREEK **Tributary To:** HAMILTON BRANCH Year of First Use: 1926 County: Lassen Diversion Within: SW1/4 of SE1/4 Section 11, T28N, R08E, MB&M Parcel Number: A. Water is Used Under: Riparian claim _____ Pre-1914 right _____ Other (explain): Year of First Use: (Please provide if missing above) _ Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. AF x 1000 Other Acre-feet (AF) Amounts below are in: Gallons Million Gallons (MG) Oct Nov Dec Total Mar July Aug Sept Apr Year Jan Feb May June Annual 2003 12.1 5.5 8.7 8.3 90.1 5.6 8.9 12.1 5.7 2.0 10.3 5.1 5.8 2004 7.9 9.3 73.3 7.5 9.3 7.4 7.7 1.7 1.2 4.4 6.4 6.9 3.6 2005 8.4 10.5 4.3 9.4 1.0 5.0 10.0 8.3 4.8 9.5 79.1 5.1 2.8 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering _ : Domestic Generation at Hamilton Branch Powerhouse Other (specify) Change (New pu

S000930%S%2005

2003, 2004, 2005

		sion – Describe any changes in your pront dam, location of diversion, etc.)	ject since your previous statement was	niea.
Please a	inswer only those ques	stions below which are applicable to you	r project.	
	nservation of water	:		
a.	Describe any water	ring water conservation efforts? YESconservation efforts you have initiated:	_ NO	
b.	show the amount of		n 1011 of the Water Code for your claim	ed pre-1914 appropriative right, please
	Reduction in Diversi			
	Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)
	Reduction in consun	nptive use:		
	Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)
	I have data to suppo	ort the above surface water use reduction	ns due to conservation efforts. YES	NO

a.	Are you now a degree, whi	or have you been us ich unreasonably aff	sing reclaimed water freects such water for oth	om a wastewater treatme ner beneficial uses? YES	nt facility, desalina	ation facility or water polluted by w	waste to
b.	If you are clai appropriative supply used:	ming credit due to the right under section	ne substitution of recla 1010 of the Water Cod	imed water, desalinated v e, please show amounts	vater or polluted w of reduced diversi	ater in lieu of a claimed pre-1914 ons and amounts of substitute wa	l ater
		duced diversion:	AF/MG) Year	(AF/MG) Year	(AF/MG)	
	State the type	e of substitute water	supply:				
	Amount of su Year	bstitute water supply	/ used: AF/MG) Year	(AF/MG	Year	(AF/MG)	
	I have data to	support the above	surface water use redu	actions due to the use of a	a substitute water	supply. YES NO	
3. Co	onjunctive use of	surface water and	groundwater				
a.	Are you now	using groundwater i	n lieu of surface water	? YES NOX			
b.	If you are clai Code, please	ming credit due to the show the amounts	ne substitution of ground groundwater used:	ndwater for a claimed pre-	-1914 appropriativ	e right under section 1011.5 of th	ie Wate
	Year	(/	AF/MG) Year	(AF/MG)	Year	(AF/MG)	
	I have data to	support the above	surface water use redu	uctions due to the use of g	groundwater. YES	NO	
DATE: SIGNAT	July 25 TURE: ED NAME: ANY NAME: CO S	J. R. Ray J. R. Ray (first name) Pacific Ga If there is NTINUATION pring Creek Fee	at Sa — Randal 5. Living for Randal S. Living (mid- as and Electric Company insufficient space for your der to Hamilton Branclude diversions in the company include diversions in the company included and the company	dle initial) mpany our answers, please use	(last na	me) d below.	
un right en		ere are two principa of land bordering a	I types of surface water natural lake or stream	RTAINING TO WATER For rights in California. The	ey are riparian and	appropriative rights. Riparian land must be in the sam	ne

A ripari watersh the sev of a stre flows fr

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

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Water quality and wastewater reclamation

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

STATE (ATER RESOLUTION P.O. Box 2000, Sacramento, CA 95812-2000 [Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

Zill Jil 23 If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

SACRAYER PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

SPRING CREEK

TRIBUTARY TO: HAMILTON BRANCH

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

COUNTY: LASSEN

Reduction in consumptive use:

STATEMENT NO: S 000930



TELEPHONE NUMBER:

(415) 973-4602

		RSION THIN:	SW1/4 O	F SE1/4 SE	CTION 1	1, T28N, I	R8E, MDE	8&M.		Ŷ	EAR OF ARCEL 1	FIRST U	JSE:	1926
A.	Water is u	sed under:	Ripa	rian Claim _	Х		Pre	1914 right			Othe	r (explain)		
B.	Year of fin	st use (Plea	se provide	e if missing a	above)			_						
C.	Amount of which wat	<u>f use</u> - Ente er was used	i.	int of water		month. If	monthly ar	nd annual u	se are not l	known, che	ck the mor	nths in		
			Amounts	below are:	gallons		•	Acre-feet		Other	TAF (tho	usand acre	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	1.0	3.7	5.7	4.0	4.2	5.8	5.6	1.2	1.1	1.2	1.5	1.5	36.5
	1998	10.1	10.6	11.7	9.8	11.9	11.6	11.5	2.2	1.7	1.4	1.8	2.1	86.4
	1999	9.3	10.7	11.1	11.8	12.2	11.2	10.8	1.5	1.3	1.2	1.4	1.3	83.8
D.	Purpose o	<u>f use</u> - Spec	cify numbe	r of acres in	rigated, st	ock watere	d, persons	served, etc						
	Irrigation			acres; Sto	ckwaterin	9		;	Domestic			;		
	Other (spe	ecify)	Generatio	n at Hamilto	n Branch I	Powerhous	e		•		•	•		
E.	Changes i enlarged d	n method of diversion da	Diversion m, location	- Describe of diversion	any chang n, etc.)	es in your	project sind	ce your pre	vious state	nent was fi	led. (New	pump,		
F.	Please ans	swer only th	ose quest	ions below v	vhich are	applicable 1	to vour proi	ect						
	1. Conse	ervation of w Are you now	vater employing	g water cons conservation	servation e	efforts? YI	ES N		· .					
	C	f credit toward toward to the control of the contro	er section	ial use of wa 1011 of the	ater under Water Co	claimed pr de, pleae s	e 1914 app how the an	oropriative v	vater right f ater consei	for water no ved.	ot used due	e to a conse	ervation eff	fort is

19______(af/mg) 19______(af/mg) 19______(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

______(af/mg) 19 ______ (af/mg) 19 ______ (af/mg)

2.	Wat	er Quality a	nd wastewater reclamation					
	a.	Are you no a degree w	ow or have you been using reclain which unreasonably affects such w	ned water from a v vater for other ber	vastewater treatment feficial uses? YES	acility or water pol NO	lluted by waste to	
	b.	polluted wa	ward use under a claimed pre 191 ater in lieu of appropriated water i nts of reclaimed water used:	4 appropriative w s claimed under s	ater right throught subsection 1010 of the wate	stitution of reclaime er Code, please sh	ed water, desalination	ated water or educed diversions
		19 I have data	(af/mg) 19 a to support the above surface wa	ter use reductions	(af/mg) due to wastewater red	19 clamation. YES _	(af/r	mg)
3.	Conj		of surface water and groundwater					
	a.	Are you no	w using groundwater in lieu of su	rface water? YES	NO			
	b.	If credit tov claimed un	ward use under a claimed pre 191 ider section 1011.5 of the Water o	4 appropriative was	ater right throught subs the amounts of groun	stitution of groundy dwater used:	water in lieu of ap	propriated wate is
		19 I have data	(af/mg) 19 a to support the above surface wa	ter use reductions	(af/mg) due to conjunctive us	19 e efforts. YES	(af/n NO	ng)
Tur	derst	and that it n	nay be necessary to document th	e watr savings cla	imed in "F" above if cr	edit under Water C	Code sections 101	10 and 1011 is
l de		that the info	ormation in this report is true to th 192001 , $_{20}$ 01	e best of my knov at	rledge and belief. San Francisco			, California
SIG	NATI	JRE:	Ran	idal o	S. Live	eston	91	z R
PRI	NTE	NAME:	Randal (first name)		S. (middle init.)		ringston	
СО	MPAN	Y NAME:	PACIFIC GAS AND E		,	(las	st name)	
			If there is insuffic	cient space for yo	ur answers, please us	e the space provid	led below.	
ITE	M		CONTINUATION					
	C.	-	Amounts shown include diversi	ons under SWDU	J Nos. 927, 928, 929,	and 930.		
		•						
		-						<u> </u>
		- -						
		_						
		_		7				
			GENERAL INFORM	MATION PERTA	INING TO WATER	RIGHTS IN CAL	IFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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11 60	And the second s	4: 09		If the info	rmation belo	ow is inaccu	EMENT (rrate, pleae li ship or addre	ine it out in	red and pro	vide curren	t informatio			
100) 9199												
SMORE	erigisal e erie	*		PLE	ASE COM	IPLETE A	AND RETU	JRN THIS	5 FORM I	BY JULY	1, 2000			
	OWNE	R OF RE	CORD:	PACIFIC	GAS AN	ND ELEC	TRIC CO	MPANY						
	C/O M PO BO	IANAGEI X 77000	R, HYDR	O GENER	COMPANY RATION	ď				s	TATEME		000930	
	COUN' DIVER	TARY TO TY:	LASSEN	HAMILT	ON BRAN		R8E, MDB	&M.		(4 Y	S 0 ELEPHO! -15) 973-4 EAR OF ARCEL N	1602 FIRST U		1926
A. <u>W</u>	ater is us	sed under:	Ripa	rian Claim	x		Pre ·	1914 right			Othe	r (explain)		
В. <u>Үе</u>	ear of firs	t use (Plea	ase provide	e if missing	above)									
C. Am wh	nount of nich wate	<u>use</u> - Ente er was use	d.	int of water		month. If	monthly and	d annual u: Acre-feet	se are not l		ck the mor		a-feet)	
Г					<u> </u>		i	7.0.0 1001		0.1101	TAT (the	asana aore	3-1001,	Tota
	Year	<u>Jan</u> 6.7	Feb 3.8	Mar 10.7	Apr 2.9	May 4.4	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annu
<u> </u>	1994		10.0	8.0	5.8	6.2	5.2 5.4	5.0	0.8	1.2	0.7	0.8	0.8	39.8
				0.0	3.6	0.2	5.4	5.0	1.5	1.4	1.2	1.1	1.3	52.9
	1995	10.4		10.6	10.4	11 0	75	66	1.2	1.0	00	1.2	2.2	72.5
	1996	10.4	10.3	10.6	10.4	11.0	7.5	6.6	1.2	1.0	0.9	1.3	2.3	73.
	1996 rpose of	10.4 <u>use</u> - Spe	10.3 cify numbe	er of acres i	rrigated, st	ock watere	d, persons	served, etc		1.0	0.9	1.3	2.3	73.5
D. Pu	1996 rpose of	10.4 use - Spe	10.3	er of acres i	rrigated, stockwaterin	ock watere	d, persons :	served, etc		1.0	0.9	1.3	2.3	73.5
D. <u>Pu</u>	1996 rpose of	10.4 use - Spe	10.3	er of acres i	rrigated, st	ock watere	d, persons :	served, etc		1.0	0.9	1.3	2.3	73.
D. <u>Pu</u> Irriç Ott	1996 Irpose of gation _ her (specianges in	10.4 use - Spe	10.3 cify numbe Generation	I er of acres i acres; St n at Hamilto	rrigated, sto ockwatering on Branch I	ock watere g Powerhous	d, persons :	served, etc	Domestic			;	2.3	73
D. Pur Irrig Oth E. Chenl	rpose of gation _ her (specianges in larged disease ans Conseinan A	10.4 Luse - Specify) I method oversion da wer only the system of the	cify number Generation of Diversion of Diver	er of acres i acres; St n at Hamilto l - Describe n of diversions ions below	Inrigated, strockwatering on Branch Interpretation and change on, etc.)	ock watere g Powerhous es in your applicable t	d, persons : e project since	e your prevect.	Domestic			;	2.3	73.
D. Pur Irrig Oth E. Chenl	rpose of gation _ her (specianges in larged disease ans Conseinan A	10.4 Luse - Specify) I method oversion da wer only the specific production of the specific producti	cify number Generation of Diversion of Diver	er of acres i acres; St n at Hamilto l - Describe n of diversions ions below	irrigated, strockwatering on Branch I any change on, etc.) which are anservation of	ock watere g Powerhous es in your applicable t	d, persons : e project since	e your prevect.	Domestic			;	2.3	73.

19______(af/mg) 19______(af/mg) 19______(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

_____ (af/mg) 19 _____ (af/mg) 19 _____ (af/mg)

Reduction in consumptive use:

2.	Wat	er Quality a	nd wastewater re	clamation					
	а.	Are you no a degree w	w or have you be hich unreasonab	en using reclaimed v ly affects such water	water from a wa r for other benef	nstewater treatment fa ficial uses? YES	acility or water pollute NO	ed by waste to	
	b.	polluted wa	vard use under a ater in lieu of app nts of reclaimed w	ropriated water is cla	opropriative wate imed under sec	er right throught subs ction 1010 of the wate	titution of reclaimed er Code, please show	water, desalinated wate amounts of reduced di	r or versions
		19 I have data	to support the a	(af/mg) 19 bove surface water u	use reductions of	(af/mg) lue to wastewater rec	19 clamation. YES	(af/mg) NO	
3.	Con	junctive use	of surface water	and groundwater					
	a.	Are you no	w using groundw	ater in lieu of surface	e water? YES _	NO			
	b.	If credit tov	vard use under a der section 1011	claimed pre 1914 ap 5 of the Water code	propriative wate , please show th	er right throught subs he amounts of ground	titution of groundwat dwater used:	er in lieu of appropriated	d wate is
		19 I have data	to support the a	(af/mg) 19 bove surface water u	se reductions d	(af/mg) lue to conjunctive use	19 e efforts. YES	NO (af/mg)	
Tun	ders ght in	and that it n	nay be necessary	to document the wa	itr savings clain	ned in "F" above if cre	edit under Water Coo	e sections 1010 and 10	111 is
i de	clare	that the infe							
	Clair	mar me nuc	ormation in this re	port is true to the be	st of my knowle	edge and belief.			
DA.			1 9 200 1	port is true to the be	est of my knowle	edge and belief. San Francisco		, Califo	ornia
DA ⁻	TE:				at	San Francisco	tr	ARR , Califo	ornia
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There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	TEMENT IER OF		:	S00093		D ELECT	RIC COM	PANY					
C/O PO I	CIFIC GAS MANAGE BOX 77000 I FRANCIS	ER, HYDR 00 P10A	O GENER		7			,					
TRI COU DIV	URCE: UBUTARY UNTY: VERSION WITHIN:	TO: LASSEN	N OF SE1	ON BRA	TION 1					(415) YEAR (PARCEI	F FIRS	4603 T USE:	1926
	ress cha	nges occ		the con	ning yea	r.)	•		·		ii Owners	oriip Oi	
	147							·					
Α.		s used u		•	ian Claim		_	914 right		_; Other	(explain	·)	- 1
В. С.	Amoun	t of use	<u>e</u> (Plea - Enter t ths in wi	the amo	unt of w	ater use		month.	lf month	 nly and a	ınnual u:	se are no	ot known
Am	nounts be	low are:		Gallons Spring C	X reek Fee	Acre-fe	et milton Bra	anch Cana	(other)				·-
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1992	15	23	36	17	7	6	14	8	4	1	1	NR	132
1993	NR	NR	430	420	354	192	84	72	58	56	26	31	1,723
1994	37	16	32	23	17	21	13	NR	NR	1	0	0-	160
D.	Irrigatio	n	- Specif	acre	s; stock	watering				ons serv ; Domes			
	Other (s	specify)		General	tion at Ha	amilton E	Branch P	owerhous	se				

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** E. Changes in method of Diversion - Describe any changes in your project since your previous statement

Е.		pump, enlarged di	-	- ,	•		ous statement
F.		er listed in Part C co imed or polluted w				please indica	te the annual
DAT		ry of perjury that the int		•		my knowledge	
DAI	ED. <u>021 10 - 10</u>		, at _	Sar	n Francisco	_	, California
SIG	NATURE:	Jeffrey	<i>D</i> .	Butler	by	ORR	
PRII	NTED NAME:	Jeffrey (FIRST NAME)		D.	00	Butler (LAST NAME)	
CON	MPANY NAME:	,		ECTRIC COM	PANY	(=	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

If the information below is inaccurate, please line it out in red and provide current information.

2000, 2001, 2002

Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by September 1, 2003.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO .: 48000000 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000930 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

SPRING CREEK

Tributary To:

HAMILTON BRANCH

County:

Lassen

Diversion Within: SW1/4 of SE1/4 Section 11, T28N, R08E, MB&M

Year of First Use: 1926

Parcel Number:

	Amount	s below are	e: Ga	allons		Acre-feet	1.	Other	TAF (tl	nousand	acre-fee	et)
Jan	T .	Mar	<u> </u>	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
8.8	11	10.7	8.6	11	8.6	9	3.4	1.3	3.8	3.4	4.2	83.8
3.1	2.9	5.2	2.1	1.8	1.6	3	3.8	2.3	2.1	1.7	3	32.6
8	5.7	6.2	2.5	2.2	2.1	1.4	5.2	4.6	2.4	4.5	6.9	51.7
Use - Sp	ecify numb	per of acres	s irrigated.	stock wat	ered, pers	ons served	d, etc.					
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wer only t	 		w which a	re applicat	ole to your	project						
ervation of Are you no	those ques	stions belowing water conservation	conservati	on efforts?	YES	NO						
ervation of Are you no	those ques	stions belo	conservati	on efforts?	YES	NO						
ervation of Are you no Describe a	those questoward water of water of the control of t	stions belo	conservation efforts y	on efforts? you have in	YESnitiated:	NO	ative wate	r right for v	vater not u	sed due to	o a conser	vation effo
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- C	8.8 3.1 8 Use - Spo	8.8 11 3.1 2.9 8 5.7 Use - Specify number ify) General Method of Diversion	8.8 11 10.7 3.1 2.9 5.2 8 5.7 6.2 Use - Specify number of acres; 3 acres; 3 Generation at H	8.8 11 10.7 8.6 3.1 2.9 5.2 2.1 8 5.7 6.2 2.5 Use - Specify number of acres irrigated, acres; Stockwate — acres; Stockwate Generation at Hamilton Method of Diversion - Describe any characterists	8.8 11 10.7 8.6 11 3.1 2.9 5.2 2.1 1.8 8 5.7 6.2 2.5 2.2 Use - Specify number of acres irrigated, stock watering acres; Stockwatering Generation at Hamilton Branch F Method of Diversion - Describe any changes in y	8.8 11 10.7 8.6 11 8.6 3.1 2.9 5.2 2.1 1.8 1.6 8 5.7 6.2 2.5 2.2 2.1 Use - Specify number of acres irrigated, stock watered, personable acres; Stockwatering	8.8 11 10.7 8.6 11 8.6 9 3.1 2.9 5.2 2.1 1.8 1.6 3 8 5.7 6.2 2.5 2.2 2.1 1.4 Use - Specify number of acres irrigated, stock watered, persons served acres; Stockwatering	8.8 11 10.7 8.6 11 8.6 9 3.4 3.1 2.9 5.2 2.1 1.8 1.6 3 3.8 8 5.7 6.2 2.5 2.2 2.1 1.4 5.2 Use - Specify number of acres irrigated, stock watered, persons served, etc.	8.8 11 10.7 8.6 11 8.6 9 3.4 1.3 3.1 2.9 5.2 2.1 1.8 1.6 3 3.8 2.3 8 5.7 6.2 2.5 2.2 2.1 1.4 5.2 4.6 Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering	8.8 11 10.7 8.6 11 8.6 9 3.4 1.3 3.8 3.1 2.9 5.2 2.1 1.8 1.6 3 3.8 2.3 2.1 8 5.7 6.2 2.5 2.2 2.1 1.4 5.2 4.6 2.4 Use - Specify number of acres irrigated, stock watered, persons served, etc.	8.8	8.8 11 10.7 8.6 11 8.6 9 3.4 1.3 3.8 3.4 4.2 3.1 2.9 5.2 2.1 1.8 1.6 3 3.8 2.3 2.1 1.7 3 8 5.7 6.2 2.5 2.2 2.1 1.4 5.2 4.6 2.4 4.5 6.9 Use - Specify number of acres irrigated, stock watered, persons served, etc.

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a.	Are you now or have a degree which unrea	you been using reclaimed water frosonably affects such water for oth	om a wastewater treatment facility, desi er beneficial uses? YES NO	alination facility or water polluted	by waste t
b.	If credit toward use upolluted water in lieu and amounts of recla	of appropriated water is claimed un	tive water right through substitution of r nder section 1010 of the Water Code, p	eclaimed water, desalinated wate lease show amounts of reduced	er or diversions
	yr I have data to suppor	(af/mg) yr rt the above surface water use redu	(af/mg) yr	YES NO (af/mg)	
. Coi	njunctive use of surface	e water and groundwater			
a.	Are you now using g	roundwater in lieu of surface water	? YES NO		
b.			tive right through substitution of ground e show the amounts of groundwater use		eris ·
	yr I have data to suppo	(af/mg) yr rt the above surface water use redu	(af/mg) yr uctions due to conjunctive use efforts.	(af/mg)	
	Janua	· F O 4	my knowledge and belief. San Francisco	•	Califainia
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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ACIFIC GA		RD:						STATE		••	000930	
O MANAGO BOX 770	ER, HYDI	RO GENE										
AN FRANC								TELEPH (415) 97		JMBER:		
IF NAM	E/ADDRE	SS/PHO	NE NO.	IS WRON	IG OR M	ISSING,	PLEASE	CORREC	CT.			
SOURC	E: SPRI	ING CRE	EK									
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	r of first us								•			
C. Amo	ount of use vn, check	e - Enter	the amou	unt of wat	ter used e	each mor	nth. If mo	onthly and	d annual	use are r	ot	
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			** S _I	oring Cre	ek Feede	er (to Han	nilton Bra	nch Flum	ne) **			
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STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

49825

STATEMENT OF WATER DIVERSION AND USE

S 930

This statement should be typewritten or legibly unition in ink.

A.	Name of person diverting water Pacific Gas and Electric Company
	Address 245 Market Street, San Francisco, California 94106
B.	Name of body of water at point of diversion Spring Creek
	Tributary to Hamilton Branch
C.	Place of the ion SW 1/4 SE 1/4 Section 11 , Township 28N , Range 8E 100 Best
	County, or locate it on sketch of section grid on reverse side with regard to section lines or
	prominent local landmarks.
D.	Name of works Spring Creek Feeder
E.	Capacity of diversion works 15 cubic fast per estand
	Capacity of storage reservoir gellen
	Scate quantity of water used each month in gallons or acre-feet
	Year Jan. Feb. Mar. Apr. May June July Aug. Sent. Oct. Nov. The Annual
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Assured
	If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as
	acres of each crop irrigated, average number of persons served, number of stock watered, etc.
	Quantities diverted are included in report on Hamilton Branch Flume
	Maximum annual water use in recent years.
	Minimum annual water use in recent years
	Type of diversion facility: gravity
	Method of measurement: weir, flume X, electric power meter, water meter, estimate.
F.	Purpose of use (what water is being used for) Generation of electric energy
	(and the state of)
c	Consuldantinia
٠.	General description or location of place of use (use sketch of section grid on reverse side if you desire)
H.	Year of first use as nearly as known 1926
	Name of person filing statement Rugh R. Daniels
	Position Hydro Generation Dept. Organization Pacific Gas and Electric Company
	Address 245 Market Street, San Francisco, California 94106
i c	ertify that the foregoing statements are true and correct to the bell of my knowledge and belief.
Dat	to signed JUN 5 1007 Signeture & Lucah R. Sanialas &